September 1994

Following is a list of field abbreviations and codes used by the Fairfax County Fire and Rescue Department for purposes of data input for the OnLine FIRES Incident Reporting System. Fields on the incident report that are blank contain no information. Should you need additional assistance in understanding an incident report, please contact the Systems Management Section, Data and Information Branch at 703-246-3992.

FIELD ABBREVIATIONS

1ST MAT IG = First Material Ignited

ACT = Actions Performed and Medications Given

AGE = Age

AID EMP # = Employee Number of Additional Person Assigned to Unit

AID GIVEN = Aid Given

AMT = Amount of Medication Given or Number of Attempts

AOR = Available on Radio APT # = Apartment Number AREA OF ORIG = Area of Origin of the Fire

AT HOSP = Time Logged for Vehicle Arrival at Hospital BACKER = Unit added to the Dispatch and placed in service

BP = Blood Pressure (Systolic/Diastolic)
CAD = Computer Aided Dispatch System
CASE SEVERITY = Severity of Patient's Condition
CAUSE (PROBLEM) = Cause of the Fire or Medical Situation

CEXP = Number of Civilians Exposed during a Hazardous Material Incident

CHEM = Name of the Chemical Involved

CI = Civilians Injured CITY = Patient's City CK = Civilians Killed

CLS = United Nations Hazard Class Number

COLOR = Skin Color or Appearance
COMM = Mode of Communications
COMPLEX = Complex or Development Type
COND = Condition of Fire on Arrival

CRES = Civilians Rescued

CTRHOSP = Control Hospital for Primary Communications

CX = Level of Consciousness

DATE = Calendar Date DAY = Day of Week

DESTINATION = Transport Destination
DISP OF INC = Disposition of Incident
DISPATCH (DP) = Time of Dispatch

DR LAST NAME = Control Physician's Last Name DRV = Driver Employee Number

EFT = Effect of the Action or Medication Given EKG-F = Field Electrocardiogram (Pre-hospital)

EKG-H = Hospital Electrocardiogram

EMP# = Employee Number of Person Providing that Action

EMS = Emergency Medical Services

FIELD ABBREVIATIONS (Continued)

ENROUTE (ENRTE) = Time Logged for Vehicle Enroute to Scene ENRTHOSP = Time Logged for Vehicle Enroute to Hospital ENV CONT = Extent of Environmental Contamination

EQUIP = Equipment or Appliance Involved in the Ignition

EST VALUE = Estimated Property Value

EVAC = Number of People Evacuated during a Hazardous Material Incident

EXT REL = Extent of Hazardous Material Release

F SPREAD = Extent of Fire Spread

FBOX = Fire Box

FDI = Fire Department Personnel Injured FDK = Fire Department Personnel Killed

FEXP = Number of Fire and Rescue Personnel Exposed During a HAZ MAT Incident

FF = Firefighter Employee Number

FHI = Form of Heat Energy Igniting the Fire

FIRST = Patient's First Name

FRES = Fire Department Personnel Rescued

IC = Incident Commander INCIDENT # = Incident Number INS/INV = Inspector / Investigator

INTENT = Intention

ITEM = Name of Item Involved in Ignition

LEVEL = Level of Fire Origin (taken from the 1981 NFPA 901)

LOCATION = Location as Reported Over CAD
LOSS = Estimated Property Loss Amount
MAKE = Make or Brand of the Item Involved

MAP = Map Reference Number

METH OF EXT = Method of Extinguishment

MI = Patient's Middle Initial

MILES TO INCIDENT = Miles to Incident

MOB PROP = Mobile Property / Type of Vehicle

MODE = Mode of Transportation and Container Type MODEL = Model of the Appliance, Vehicle or Equipment

MOIST = Skin Moisture

NO OF STORIES = Number of Stories (both above and below grade)

OCCUPANT NAME = Name of Current Occupant

OIC = Officer in Charge Employee Number

ONSCEN = Time Logged for Vehicle Arrival on the Scene

OTH EMP # = Non-Department Personnel Number

OUTCOME = Change in Patient Condition

OUTSRV = Out of Service

OWN ADD = Address of the Owner OWNER NAME = Name of the Owner

PERF = Smoke Detector or Fire Protection System Performance

PPE LEV = Level of Personal Protective Equipment

PREAID = Pre-Arrival Aid

PROP = Property Use as Defined in the Fixed Property Manual

FIELD ABBREVIATIONS (Continued)

PSCC Public Safety Communications Center

PSCC DIR PSCC Directed Pre-Arrival Aid PT REFUSAL Patient Refused Services PT ADDRESS Patient's Address

PT HX# Patient's Hospital History Number

PT LAST NAME Patient's Last Name

PUL. Pulse (Heartbeats per Minute) Condition of Pupils (Eyes) PUPIL QUALITY **Quality of Communications**

RACE Race

REDIR Unit/Event Assigned to New Dispatch Group

Reference Material Used REF

Hazardous Material Release Factor REL FACTOR

REPORT BY Employee Number of Person Completing the Report

RES Respirations (per Minute)

RESPST Response Status =

RESUS Resuscitation (Respiratory or Cardiac)

Cram, Apgar or Burn Score SCORE

Serial Number of the Product Involved SERIAL#

SEX Sex of Patient **SHIFT** Shift on Duty

SITUATION Situation Found at the Incident SM SPREAD Extent of Smoke Spread SP STUDY = Special Study Codes SPECTX Special Transport Used

State Abbreviation for the License Plate STATE

Subcensus Tract Number SUBCT Supplement Number **SUPP** License Plate Number TAG# Telephone Number TEL

TEMP Patient's Skin or Core Temperature

TRANS Transported to Hospital TYPE CON Type of Building Construction

Smoke Detector or Fire Protection System Type TYPE UN United Nations Number (from USDOT Guidebook)

UNIT ACTIONS Unit Actions Performed

Unit Number **UNIT**

UNREC Units Recommended UTIMEX Unit Timer Expired VEH# Vehicle Number

VEH ACTION TAKEN Vehicle Actions Performed

VEH#2 Vehicle Number of the Second Vehicle

VIN Vehicle Identification Number VOL/STATION Volunteers in the Station at the Time

YEAR Year of Manufacture of the Appliance, Vehicle or Equipment

ZIP CODE Patient's Zip Code

SUPPRESSION CODES FOR ALL INCIDENT REPORTS / SELECTED FIELDS

DAY: Day of the Week

1=Sunday 2= Monday 3=Tuesday 4 = Wednesday

5=Thursday 6= Friday 7=Saturday

SITUATION: Situation

Structure fire - included are fires in a structure whether or not there was damage to the structure itself, e.g. food on the stove. Ignition must have occurred. If ignition did not occur, report as Code 25.

- 12 Fire in a mobile property being used as a structure (mobile home, motor home, camper, etc.).
- Fire in a mobile property while inside a structure.
- 14 Vehicle fire outside a structure.
- Brush fire, fire in trees, brush, grass, standing crops. (*Includes mulch fires*)
- Dumpster fire, refuse fire outside. Included are all hostile fires outside a structure or vehicle (not included above) where the material burning has negligible value and fires in mechanically moved waste or rubbish containers outside a structure.
- Other outside fire (not included in 15 above). Included are all hostile fires outside a structure or vehicle where the material burning has definable value.
- 19 Explosion with fire (if no fire, use Code 24).
- 24 Explosive detonation, no fire.
- 25 Overheated object (furnace motor, blower, toaster, etc.).
- 29 Overpressure, relief valve activation, no fire.
- 32 EMS Incident.
- 33 EMS Incident requiring forcible entry other than extrication. Use this code on lock-ins.
- 34 Search and Rescue non fire related.
- 35 People trapped, caught, buried use on vehicle accidents with entrapment, rescue from above/below grade, elevator rescue, etc.
- 36 Drowning, potential drowning, ice rescue.
- 37 Electrocution.
- 39 Other rescue.
- 41 Flammable spill/leak no fire. If fire involved use Code 11-17 as appropriate.
- 42 Chemical spill/leak no fire. If fire involved use Code 11-17 as appropriate.
- 43 Radioactive condition.
- 44 Power line down, arcing, or other electrical incident not involving fire, electrocution, or lightning strike.
- Vehicle accident, railroad incident, helicopter standby related to an incident, plane crash, hazardous incident involving a vehicle, boat.
- 47 Explosives incident no fire or detonation. If fire or detonation occurred, use Codes 19 or 24.
- 48 Attempted burning, illegal action incendiary device failed to function.
- 49 Hazardous condition other. (Includes any CO incident)
- 51 Person in distress locked out, needing a ring removed, needing assistance back to bed.
- Water problem excluding flood from natural disaster (Code 82).
- 55 Provided police with assistance.
- 56 Unauthorized burning of trash/debris.
- 57 Transfer to other Fire Station, incident related, or Fire Dept. standby, non-incident related (see below for explanation).

SITUATION (Continued)

- 59 Service call other.
- 61 Incident cleared prior to arrival **NOTE:** For prime reporting unit (1st due) only, all others use code 90.
- 63 Authorized controlled burning.
- Smoke in the area, investigation.
- Haz Mat investigation with no hazardous condition. (ACOD with no CO)
- 71 Malicious false alarm.
- Bomb scare if bomb found use Code 47.
- 73 Malfunctioning fire alarm.
- 74 Unintentional or accidental activation of a fire alarm.
- 79 False call other.
- 82 Flood.
- 83 Wind storm severe thunderstorm, hurricane, tornado.
- 84 Lightning strike, no ensuing fire.
- 89 Natural disaster other.
- 90 Assisted prime reporting unit.
- 91 Citizen's complaint, code violation.
- 92 Assist, Mutual Aid company is prime reporting unit.
- 99 Other incident specify in narrative.

UNIT ACTIONS TAKEN: Unit Actions Performed

- 11 Rescue, ventilation, extinguishment, salvage, overhaul
- 12 Ventilation, extinguishment, salvage, and overhaul
- 14 Salvage and/or overhaul
- 15 Extinguishment
- 16 Ventilation of smoke or chemical gases
- 17 Establish wildfire fire lines, setting backfires, and clearing firebreaks
- 18 Checked for extension of the fire
- 19 Laddered the structure
- 20 Performed rooftop ventilation
- 21 Performed primary or secondary search
- 22 Controlled utilities (including power/gas to one appliance)
- 23 Protected exposures
- 24 Laid supply lines, performed water supply functions
- 25 Operated small handline(s)
- 26 Operated large handline(s)
- 27 Operated aerial stream(s)
- 28 Operated master stream(s)
- 29 Hooked to sprinkler/standpipe system
- 30 Performed size up
- 31 Rescue from harm
- 32 Extricated, disentangled
- 33 Provided emergency medical service
- 34 Provided manpower
- 35 Performed non-fire search activities

UNIT ACTIONS TAKEN (Continued)

- 36 Transport to medical facility
- 37 Forced entry
- 38 Gained entry (slim jim, open window, etc.)
- 39 Performed technical rescue operation(s) (rope rescue, shoring, removal from trench/building collapse, etc.)
- 40 Contained spill, controlled leak
- 41 Removed hazard
- 42 Identified or analyzed hazardous materials
- 43 Evacuated area
- 44 Established safe area, control zone
- 45 Monitor/sample for hazardous materials
- 46 Performed decontamination of persons/equipment
- 47 Decontamination of occupancy/area, clean-up of haz mat
- 48 Provided technical assistance to the incident commander
- 49 Established landing zone
- 50 Provided scene lighting
- 51 Assisted invalid(s)
- 52 Stand by at fire station (transfer)
- 53 Stand by at incident scene, stand by in staging
- Removed water, hazards associated with water
- 55 Restored sprinkler or protection system
- Restored/reset alarm system
- 57 Assisted animal
- 58 Investigated fire alarm activation
- 59 Provided breathing air supply
- 61 Crowd control
- 62 Traffic control
- Notified other agencies or utility companies
- 64 Provided public, owner, or media with information
- 65 Established command post, incident commander
- 66 Performed administrative duties at command post
- 67 Sector command, position in incident command system
- 71 Investigated situation
- 72 Responding unit cancelled enroute, placed in service
- 73 Shut down alarm system
- 74 Provided technical/logistical assistance to police
- 81 Referred to private enterprise (electrician, plumber)
- 82 Secured property
- 91 Issued Notice of Violation (code enforcement)
- 92 Referred to proper authority
- 97 Haz Mat investigation, materials non-hazardous
- 98 No action taken
- 99 Other unit action not listed
- 00 Unit action unknown

SUPPRESSION CODES FOR THE ALL FIRES SECTION / SELECTED FIELDS

COMPLEX: Complex or Development

- 11 Public Recreation Complex (Park)
- 12 Stadium Complex
- 14 Club Golf Club, Tennis Club, Country Club, etc.
- 20 Educational Complex
- 33 Medical Care
- 34 Prison Complex
- 40 Business with Residential
- 41 Housing Development House, Townhouse
- 42 Apartment Complex
- 44 Hotel Complex
- 47 Mobile Home Park
- 58 Shopping Center, Mall
- 59 Office Complex
- 61 Power Production Complex
- 63 Military Base, Defense Complex
- 65 Farm
- 70 Industrial Plant, Manufacturing Complex
- 80 Warehouse, Storage
- 91 Construction Site
- 93 Camp Ground
- 94 Waterfront Complex
- 95 Railroad Complex
- 96 Road Complex
- 97 Airport Complex
- 98 No Complex

CAUSE: Cause of the Fire

- 11 Unlawful incendiary
- 12 Lawful incendiary
- 13 Incendiary lawfulness not determined
- 14 Suspicious
- 31 Abandoned, discarded heat source cigarette, fireplace ashes, etc.
- 32 Thawing
- Falling asleep smoking in bed, fell asleep with food on the stove, etc.
- Inadequate control of outside fire campfire, debris burning, etc.
- Heat source used or placed too close to combustibles welding, cutting operation, candles used for light unsafely, etc. **NOTE:**If permanently installed too close, use code 63
- 36 Children playing with heat source matches, lighter, kerosene heater, etc.
- 37 Person impaired by drug or alcohol
- 38 Person impaired unconscious, mental/physical impairment

CAUSE (Continued)

- 39 Misuse of heat source other
- 41 Flammable liquid or gas spilled or leaked
- 42 Improper fueling technique or transfer of product
- 43 Flammable liquid used improperly
- 44 Cleaning, refinishing, painting with Flammable liquid
- 45 Improper container
- 46 Combustible placed too close to Heat Source
- 47 Improper storage spontaneous ignition, containers stored at excessive temperature.
- Children playing with combustibles flammable liquids, pillows, etc.
- 49 Misuse of material ignited other
- 53 Short circuit
- 54 Part failure, leak, break
- 55 Electrical failure
- Lack of maintenance (**NOTE:** failure to clean should be coded as 75)
- 57 Backfire
- 59 Mechanical failure, malfunction other
- 61 Design deficiency catalytic converter, heat from properly operating equipment
- 62 Construction deficiency
- 63 Installed too close to combustibles
- 64 Installation deficiency other
- 69 Design, construction deficiency other
- 71 Collision, overturn vehicles, etc.
- 72 Accidentally turned on/off
- 73 Equipment left unattended
- 74 Equipment overloaded extension cord, etc.
- 75 Failure to clean lint or grease buildups, chimney, stove, etc.
- 76 Improper startup/shutdown
- 77 Used for purpose not intended
- 78 Improper operation safety bypassed, control device (dead-man switch) deactivated, etc.
- 79 Operational deficiency other
- 81 High wind
- 82 Earthquake
- 83 High water including floods
- 84 Lightning
- 85 Static electricity
- 86 High temperature
- 87 Low temperature
- 89 Natural condition other
- 91 Animal
- 92 Rekindle
- 93 Exposure fire
- 99 Ignition factor, Cause other
- 00 Unable to determine cause

INTENT: Intention

- 1 Accidental
- 2 Reckless act
- 3 Intentional
- 4 Suspicious
- 5 Undetermined

AREA OF ORIG: Area of Origin

- 01 Hallway, corridor, mall
- 02 Exterior stairway
- 03 Interior stairway
- 04 Escalator
- 05 Lobby, entrance way
- 09 Means of egress other
- Auditorium, chapel, theater, arena, other large assembly area w/fixed seats over 100.
- 12 Ballroom, gymnasium, bowling alley, roller rink, other large open area w/o fixed seats that could accommodate 100
- 13 Classroom, meeting room, small assembly area
- 14 Living room, lounge area, TV room, den
- 15 Sales area, showroom
- 16 Library, art gallery, exhibit space
- 17 Swimming pool
- 19 Assembly, sales area other
- 21 Bedroom, patient room, jail cell, lockup
- 22 Large sleeping area, dormitory, ward, barracks
- 23 Dining room, lunchroom, cafeteria
- 24 Kitchen, cooking area
- 25 Bathroom, locker room, sauna, washroom, outhouse, portable toilet, cloak room
- 26 Laundry room, wash house
- 27 Office
- 28 Personal service area health clubs, massage parlors, barber, beauty treatment
- 31 Laboratory
- 32 Printing or photographic room
- 33 First aid, treatment room
- 34 Operating room
- 35 Electronic equipment room
- 36 Performance, stage area, backstage area, dressing room
- 37 Projection room
- 38 Process, manufacturing area
- 39 Function area other

AREA OF ORIG (Continued)

- 41 Product storage, storage tank
- 42 Closet, basement
- 43 Supply storage, maintenance room
- 44 Records storage room, vault
- 45 Shipping/receiving, loading dock, mail room, packing room
- 46 Trash or rubbish area, container, dumpster, trash chute
- 47 Garage, carport, vehicle storage area
- 49 Storage area other
- 51 Elevator, dumbwaiter, included are the shaft areas
- 52 Pipe shaft, utility shaft, ventilation shaft, conduit shaft
- 53 Light shaft
- Laundry chute, mail chute
- Duct air conditioning, heating, cable, exhaust
- 56 Display window
- Chimney NOTE: For fires not confined to the chimney, the area of origin should be classified as the first area where ignition occurs outside the chimney (e.g. attic, bedroom, etc.), and the chimney should be classified as the equipment involved in ignition.
- 58 Conveyor
- 59 Service facilities other
- 61 Machine room
- 62 Furnace room, water heater area
- 63 Transformer vault, switch gear area
- 64 Incinerator room, area
- Maintenance shop, paint booth, repair shop, etc.
- 66 Test cell
- 67 Enclosure with pressurized air
- 68 Enclosure with enriched oxygen atmosphere
- 69 Service, equipment area other
- Deck, over 2' in height
- 71 Crawl space, substructure space
- 72 Balcony, porch
- 73 Concealed ceiling/floor space
- 74 Attic, steeple, cupola
- 75 Wall assembly, concealed wall space
- 76 Exterior wall surface
- 77 Exterior roof surface
- 78 Awning
- 79 Structural area other
- 81 Passenger area of vehicle or mobile property
- 82 Trunk, load carrying area of vehicle
- 83 Engine area, running gear, wheel area
- Fuel tank, fuel line
- 85 Operating, control area bridge, cockpit, cab, etc.
- 86 Exterior exposed surface
- 89 Transportation, vehicle area other

AREA OF ORIG (Continued)

- 91 On or near railroad right of way, embankment
- 92 On or near street, highway
- 93 Court, terrace, patio, porch
- 94 Lawn, field, open area, farmland, park, vacant lot
- 95 Wildland area
- 96 Area under construction or renovation
- 97 Multiple areas of origin
- 98 Vacant structural area
- 99 Area of origin
- 00 Area of origin undetermined

METH OF EXT: Method of Extinguishment

- 1 Self extinguished or burned itself out
- 2 Makeshift aids garden hoses, sand, rakes, shovels, baking soda, etc.
- 3 Portable extinguisher
- 4 Automatic extinguishing system
- Water carried on apparatus initially assigned to the incident booster tank water
- 6 Water from hydrant, draft, or standpipe
- Water shuttled from tankers or pumpers
- 8 Ground crews with equipment (wildland fires, brush)
- 9 Other method of extinguishment
- 0 Method of extinguishment unknown

FHI: Form of Heat Ignition

- 01. Outside open fire for debris or waste disposal.
- 02. Outside open fire for warming.
- 03. Outside open fire for cooking.
- 04. Outside open bonfire.
- 05. Agriculture burns, land management burns.
 - Included are prescribed burning.
- 08. Heat, Sparks, Ember, or Flames from Outside, Open Fires not classified above.
- 09. Heat, Sparks, Ember, or Flames from Outside, Open Fires; insufficient information available to classify further.
- 11. Spark, ember, heat or flame from cutting torch operation (separating metals).
- 12. Spark, ember, heat or flame from welding torch operation (joining metals).
- 13. Spark, ember, heat or flame other than cutting/welding.
 - Included are plumbers' furnaces, blow torches, plumbers' torches, Bunsen burners, soldering and heating operations, paint stripping torches, and other torch operations.
- 14. Spark, ember, flame escaping from natural gas fueled equipment other than torch.
- 15. Heat from natural gas fueled equipment other than torch.

Form of Heat Ignition (continued)

16. Spark, ember, flame escaping from liquid fueled equipment.

Included is exhaust carbon not trapped by a spark arrestor or not pulverized by a turbocharger.

17. Heat from liquid fueled equipment.

Included are pilot lights, normal flames, and exhaust system surfaces.

18. Spark, ember, flame escaping from LP-gas fueled equipment other than torch. Included are butane and propane.

19. Heat from LP-gas fueled equipment other than torch.

Included are pilot lights and normal flames.

21. Spark, ember, flame escaping from wood or paper fueled equipment.

Included are sparks from a chimney connected to the equipment.

22. Heat from wood, paper fueled equipment.

Included are chimneys, pilot lights, and normal flames.

23. Spark, ember, flame escaping from coal or coke fueled equipment. Included are sparks from a chimney connected to the equipment.

24. Heat from coal or coke fueled equipment.

Included are chimneys, pilot lights, and normal flames.

- 25. Spark, ember, flame escaping from other solid fueled equipment.
- 26. Heat from other solid fueled equipment.

Included are chimneys, pilot lights, and normal flames.

- 27. Spark, ember, flame escaping from fuel-fired equipment; specific fuel not known.
- 28. Heat from fuel-fired equipment: specific fuel not known.
- 29. Heat from Fuel-Fired or Fuel-Powered Equipment not classified above.
- 20. Heat from Fuel-Fired of Fuel-Powered Equipment; insufficient information available to classify further.
- 31. Water caused short-circuit arc.
- 32. Short-circuit arc from mechanical damage.
- 33. Short-circuit arc from defective, worn insulation.
- 34. Unspecified short-circuit arc.
- 35. Arc from faulty contact, loose connection, broken conductor, broken powerline.
- 36. Arc, spark from operating equipment, switch, or electric fence.

Excluded are static discharges from equipment whether it is in operation or not (74).

37. Heat from overloaded equipment.

Included are wires and motors.

- 38. Fluorescent light ballast.
- 39. Heat from Electrical Equipment Arcing or Overloaded not classified above.
- 30. Heat from Electrical Equipment Arcing or Overloaded; insufficient information available to classify further.
- 41. Heat, spark from friction.

Included are overheated tires.

42. Molten, hot material.

Included are molten metal, hot forging, and hot glass, hot metal fragment, brakeshoe, hot box and slag from arc welding operations.

43. Hot ember ash.

Included are embers and ash discarded from solid fuel-fired equipment. (Use for misplaced fireplace ashes)

Excluded are embers accidentally escaping from solid fuel-fired equipment (division 2) and embers or sparks from an exposure fire (83) or embers and sparks from smoking materials (division 6).

44. Electric lamp.

Included are light bulbs.

- 45. Rekindle, reignition.
- 46. Heat from properly operating electrical equipment.

Form of Heat Ignition (continued)

47. Heat from improperly operating electrical equipment.

Excluded are overloaded operating electrical equipment (37) and fluorescent light ballast (38).

- 49. Heat from Hot Object not classified above.
- 40. Heat from Hot Object; insufficient information available to classify further.
- 51. Munition.

Included are bombs, ammunition (not tracer, which is 52) and military rockets.

- 52. Tracer ammunition.
- 53. Blasting agent, prima cord, black powder fuse.

Included are fertilizing agents, ammonium nitrate, and sodium, potassium, or other chemical agents.

54. Fireworks

Included are sparklers, paper caps, party poppers, and firecrackers.

- 55. Model and amateur rocket.
- 56. Incendiary device.

Included are Molotov cocktails.

- 59. Heat from Explosives or Fireworks not classified above.
- 50. Heat from Explosives or Fireworks; insufficient information available to classify further.
- 61. Cigarette.
- 62. Cigar or pipe.
- 63. Heat from an undetermined smoking material.
- 64. Match
- 65. Lighter (flame type).
- 66. Candle, taper.
- 67. Warning flare, fusee.
- 68. Backfire from internal combustion engine.

Excluded are flames and sparks from an exhaust system (16).

- 69. Heat from Other Open Flame, Sparks or Smoking Materials not classified above.
- 60. Heat from Other Open Flame, Sparks or Smoking Materials; insufficient information to classify further.
- 71. Sun's heat.
 - Usually magnified through glass, bottles, etc.
- 72. Spontaneous ignition, chemical reaction.
- 73. Lightning discharge.
- 74. Static dis charge.

Excluded are electrical arcs or sparks (36).

- 79. Heat from Natural Source not classified above.
- 70. Heat from Natural Source; insufficient information available to classify further.
- 81. Heat from direct flame, convection currents.
- 82. Radiated heat.

Excluded is heat from exhaust systems of fuel-fired, fuel-powered equipment (16).

83. Heat from flying brand, ember, spark.

Excluded are embers, sparks from a chimney igniting the roof of the same structure (division 2).

- 84. Conducted heat.
- 89. Heat Spreading from Another Unwanted or Hostile Fire not classified above.
- 80. Heat Spreading from Another Unwanted or Hostile Fire; insufficient information available to classify further.
- 97. Multiple forms of heat ignition.

Use this subdivision only where there are multiple fires started at approximately the same time on the same property and more than one heat of ignition was initially involved. If one major heat source was involved, use the appropriate classification.

- 99. Form of Heat of Ignition not classified above.
- 00. Form of Heat of Ignition undetermined or not reported.

1ST MAT IG: First Material Ignited

10	STRUCTURAL	COMPONENT.	FINISH -	GENERAL
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- 11 Exterior roof
- 12 Exterior wall, eave
- 13 Exterior door, porch, platform, trim
- 14 Floor covering
- 15 Interior wall
- 16 Ceiling
- 17 Structural member, framing
- 18 Insulation
- 19 Structural Component, finish other

20 FURNITURE, UTENSILS - GENERAL

- 21 Upholstered sofa, chair, vehicle seat
- Non-upholstered chair, bench
- 23 Cabinet, piano, dresser, desk, table, bookcase
- 24 Ironing board
- 25 TV set, bottle warmer, appliance housing, casing
- 26 Kitchen household utensils
- 29 Furniture, utensils other

30 SOFT GOODS, WEARING APPAREL - GENERAL

- 31 Mattress, pillow
- 32 Bedding, blanket, sheet, comforter, heating pad
- 33 Linen (other than bedding), towel, tablecloth
- Wearing apparel not on a person
- 35 Wearing apparel on a person
- 36 Curtain, blind, drapery, tapestry
- 37 Goods not made up fabric
- 38 Luggage
- 39 Soft goods, wearing apparel other

40 ADORNMENT, RECREATIONAL MATERIAL - GENERAL

- 41 Christmas tree
- 42 Decoration
- 43 Book
- 44 Magazine, newspaper, writing paper, files
- 45 Toy, game
- 46 Awning, canopy
- 47 Tarpaulin, tent
- 49 Adornment, recreational material other

50 **SUPPLIES, STOCK - GENERAL**

- 51 Box, carton, bag
- 52 Basket, barrel, trash can
- 53 Pallet, skid
- Rope, cord, twine, yarn
- 55 Packing, wrapping material

First Material Ignited (Continued)

- 56 Bale storage
- 57 Bulk storage
- 58 Cleaning supplies and fluids
- 59 Supplies, stock other

60 POWER TRANSFER EQUIPMENT, FUEL - GENERAL

- 61 Electrical wire, cable insulation
- 62 Transformer
- 63 Conveyor belt, drive belt, fan belt, etc.
- 64 Tire
- Fuel in its final tank or piping before use. Check code 86.
- 66 Pipe, duct, conduit, hose
- 67 Pipe covering, duct covering, conduit covering
- 68 Filter
- 69 Power transfer equipment, fuel other

OTHER

- 71 Agricultural product
- 72 Fence, pole
- 73 Fertilizer
- 74 Brush, grass, trees
- 75 Trash, waste
- 76 Cooking materials, food
- 77 Sign
- 78 Film, residue, chimney creosote, paint
- 81 Dust, fiber, lint
- 82 Explosives, pyrotechnics
- 83 Atomized, vaporized liquids, aerosols
- 84 Chips
- 85 Paletted material
- 86 Gas or liquid
- 87 Rolled material
- 88 Adhesive
- 91 Railroad ties
- 97 Multiple materials first ignited
- 98 First material ignited not applicable
- 99 First material ignited other
- 00 First material ignited unknown

EQUIP: Equipment/Appliance Involved in Ignition

- Vehicle road vehicle, construction vehicle, farm vehicle, home/garden vehicle (lawn mower, snow blower), recreational vehicle, woodland vehicle, railroad vehicle, industrial vehicle
- Heating system/heating equipment
- 11 Central heating unit
- 12 Water heater

EQUIP (Continued)

- 13 Fixed, stationary local heating unit wall furnaces, woodstoves, fireplace inserts, baseboard heaters
- 14 Indoor fireplace
- 15 Portable heating unit space heaters, kerosene heaters
- 16 Chimney, gas vent flue
- 17 Chimney connector, vent connector
- 18 Heat transfer system
- 19 Heating system not classified above
- 20 Cooking equipment unknown type
- 21 Fixed, stationary surface cooking unit stove
- 22 Fixed, stationary oven
- 23 Fixed, stationary food warming appliance coffee urn
- 24 Deep-fat fryer
- 25 Portable cooking unit hot plate, camp stove, toaster, waffle iron
- Open fired grill charcoal grill, hibachi barbecue grill, propane grill
- 27 Grease hood, duct lighting and venting equipment for cooking
- 29 Other cooking equipment
- 30 Air conditioning/refrigeration equipment unknown
- 31 Central air conditioning, refrigeration equipment
- 32 Water cooling device, cooling tower, evaporative cooler
- 33 Cold box, freezer, refrigerator
- 34 Fixed air conditioning unit
- 35 Portable air conditioning, refrigeration unit
- 39 Other air conditioning, refrigeration unit
- 40 Electrical distribution equipment unknown type
- 41 Fixed wiring including in vehicles
- 42 Transformer
- 43 Electric meter, meter box
- 44 Circuit breakers, switchboard, fuses, power switch gear
- 45 Switch, receptacle, outlet
- 46 Lighting fixture, ballast, electric sign
- 47 Cord, plug extension cord, appliance cord, plugs
- 48 Lamp, light bulb
- 49 Other electrical distribution equipment
- 50 Appliance unknown type
- 51 Television, radio, phonograph equipment
- 52 Dryer, extractor
- Washing machine
- 54 Floor care equipment
- Separate motor, generator not an integral part of an appliance
- Hand tools soldering iron, drill, etc.
- 57 Controlled heat appliance electric blankets, steam irons, heat tape, etc.
- 58 Portable appliance
- 59 Other appliance or equipment
- Electronic equipment, vending machine, conveyor, escalator, office machine, printing press, medical equipment, other specialized equipment, etc.
- 61 Computer equipment, PC's
- Processing equipment, kiln, forging equipment, painting equipment, chemical processing equipment, etc.
- 80 Service/maintenance equipment, tarpot, bearing, brake, incinerator, battery, oil lamp, lantern, elevator, torch/welder, etc.

EQUIP (Continued)

- 91 Power saws
- 92 Hand held yard/garden equipment
- 93 Power transfer equipment (non electrical) cables, ropes, sheaves, belts, etc.
- 94 Electric fence
- 95 Flammable liquid transfer equipment
- 96 Hazardous materials transfer equipment
- No equipment involved in ignition (see also FHI, Code 60)
- 99 Equipment involved other
- 00 Equipment was involved, unknown type

SUPPRESSION CODES FOR THE STRUCTURE FIRE SECTION / SELECTED FIELDS

TYPE: Smoke Detector Type

- 1 Battery only
- 2 Hard wire only
- 3 Plug in only
- 4 Hard wire with battery backup (Most alarm systems)
- 5 Plug in with battery backup
- 6 Mechanical (pressurized cylinder, spring)
- 7 More than one type of detector/power supply
- 8 No detector present
- 9 Detector power supply not applicable
- 0 Detector power supply unknown

PERF: Smoke Detector Performance

- 1 Detector in the room or space of fire origin and alerted the occupant(s).
- 2 Detector not in the room or space and alerted occupant(s).
- 3 Detector in the room or space and did not operate.
- 4 Detector not in the room or space and did not operate.
- 5 Detector in the room or space but the fire was too small to activate it.
- 6 Detector operated but was not a factor in the discovery of the fire.
- 7 Detector operated but the occupants failed to respond.
- 8 No detectors present
- 9 Performance of detector not applicable
- 0 Performance of detector unknown

TYPE: Type of Fire Protection System

- 1 Wet pipe sprinkler system
- 2 Dry pipe sprinkler system
- 3 Deluge sprinkler system
- 4 Pre-action sprinkler system
- 5 Combined dry pipe/pre-action sprinkler system
- 6 Recycling sprinkler system
- 7 Outside sprinkler system
- 8 No sprinkler protection
- 9 Special hazard system (dry chemical, foam)
- O Type of fire protection system unknown

PERF: Fire Protection System Performance

- Equipment operated and was effective in controlling or extinguishing the fire.
- 2 Equipment operated and was not effective in controlling the fire.
- 3 Equipment should have operated but did not.
- 4 Fire too small to require operation.
- 8 No equipment present in room or space of fire origin.
- 9 Performance of equipment other.
- O Performance of equipment unknown.

TYPE CON: Type of Construction

- Fire Resistive (<u>TYPEI</u>) Structural members, including walls, columns, beams, floors, and roofs are of approved noncombustible or limited combustible materials having high fire resistive ratings. Structural frame at least 3 hours.
- Noncombustible (<u>TYPE II</u>) Structural members, including walls, columns, beams, floors and roofs are of approved noncombustible or limited combustible materials having fire resistive ratings of 2 hours or less.
- Ordinary (<u>TYPE III</u>) Exterior walls of noncombustible or limited combustible materials; and interior structural members including walls, columns, beams, floors, and roofs are of combustible materials.
- Heavy Timber (<u>TYPE IV</u>) Exterior walls are of noncombustible or limited combustible materials; and interior structural members including columns, beams, arches, floors, and roofs are of solid wood at least 2 inches nominal qualifying as heavy timber under NFPA 220, 3-4.2 through 3-4.6
- Wood Frame (<u>TYPE V</u>) Exterior walls, bearing walls, floors, roofs and their supports are wholly or partly of wood or other combustible material in dimensions smaller than those required in TYPE IV.

COND: Condition of Fire on Arrival

- 1 Emergency cleared prior to arrival
- 2 Fire with no evidence visible from the street
- 3 Fire with smoke showing only
- 4 Flames showing from one story or less
- 5 Flames showing from more than one story
- 6 Fully involved
- 7 Exposure involved
- 9 Other condition found on arrival
- O Condition of fire unknown or not applicable

NO OF STORIES: Number of Stories

- 1 1 story
- 2 2 stories
- 3 3 to 4 stories
- 4 5 to 6 stories
- 5 7 to 12 stories
- 6 13 to 24 stories
- 7 25 to 49 stories
- 8 50 stories or more
- 0 Number of stories unknown or not applicable

LEVEL: Level of the Fire Origin

- 1 Grade level to 9 ft. above grade
- 2 10 to 19 ft. above grade
- 3 20 to 29 ft. above grade
- 4 30 to 49 ft. above grade
- 5 50 to 70 ft. above grade
- 6 Over 70 ft. above grade
- 8 Below ground level or water level
- 9 Level of origin other than above
- 0 Level of origin unknown or not applicable

SM SPRD: Smoke Spread

- 1 Confined to object of origin
- 2 Confined to part of room/compartment or area of origin
- 3 Confined to room/compartment of origin
- 4 Confined to fire division compartment of origin
- 5 Confined to story of origin
- 6 Confined to structure of origin
- 7 Extended beyond structure of origin
- 8 No damage of this type
- 0 Extent of smoke spread unknown or not applicable

F SPRD: Fire Spread

- 1 Confined to object of origin
- 2 Confined to part of room/compartment or area of origin
- 3 Confined to room/compartment of origin
- 4 Confined to fire division compartment of origin
- 5 Confined to story of origin
- 6 Confined to structure of origin
- 7 Extended beyond structure of origin
- 8 No damage of this type
- 0 Extent of smoke spread unknown or not applicable

SUPPRESSION CODES FOR HAZARDOUS MATERIALS SECTION / SELECTED FIELDS

MODE: Mode of Transportation and Container Type

FIRST DIGIT

1	TRANSP	ORT: Automobile
2		Truck
3		Air
4		Rail
5		Water
6		Pipeline
7	FIXED:	Storage - long term
8		In use, short term storage
9		Waste, after use - not in transit
0		Abandoned

SECOND DIGIT

- 1 Unpressurized, low pressure liquid tank less than 50 psi, MC-306, MC-307, MC-312, etc.
- 2 Unpressurized liquid drum, barrel, carboy, jug.
- 3 Pressurized container cylinder, tank greater than 50 psi.
- 4 Unpressurized dry container box, bag, cask, carton, trailer box.
- 5 Fuel tank any form, type.
- 6 Auxiliary system hydraulics, refrigeration unit, etc.
- 7 Piping, gasket, seal, or other transfer.
- 8 Open container vat, diptank, pan, etc.
- 9 Combination or Other than above specify in narrative
- 0 Unknown, unable to identify.

CLS: United Nations Class Number

- 1 Explosives and Blasting Agents
- 2 Flammable, Nonflammable, and Cryogenic Gases
- 3 Flammable, Pyrophoric, or Combustible Liquids
- 4 Flammable, Water Reactive, or Spontaneously Combustible Solids
- 5 Oxidizers or Organic Peroxides
- 6 Poisonous, Irritant, or Etiologic Agent
- 7 Radioactive Substances
- 8 Corrosives
- 9 Other Hazardous Materials or Hazardous Waste
- 0 U.N. Class number unknown or not applicable

REF: Reference Material Used

On-site reference materials

- 11 Department of Transportation (DOT) Guide book
- 12 Chemical Hazards Response Information System (CHRIS) manual
- 13 Material Safety Data Sheet (MSDS)
- 14 Placards or signs on building, room, container, vehicle
- 15 Labels
- 16 Computer software
- 17 Shipping papers and inventory listings
- Handbooks, textbooks, reference books
- 19 Other on site reference materials not listed

Off-site reference materials

- 21 Department of Transportation (DOT) Guide book
- 22 Chemical Hazards Response Information System (CHRIS) manual
- 23 Material Safety Data Sheet (MSDS)
- 24 Placards or signs on building, room, container, vehicle
- 25 Contractual information services
- 26 Computer software
- 27 Shipping papers and inventory listings
- 28 Handbooks, textbooks, reference books
- 29 Other off site reference materials not listed

Other

- 98 No reference material used
- 99 Reference material used not listed above
- 00 Reference material used unknown

REL FACTOR: Hazardous Material Release Factors

- 11 Intentional act, deliberately released
- 12 Suspicious, requires additional investigation
- 31 Abandoned, discarded hazardous material
- 32 Failure to maintain proper storage, temperature
- Fell asleep, lost control of operation
- 34 Inadequate control, improper transfer, overfilling
- 37 Person impaired by drugs and/or alcohol
- 38 Person unconscious, mentally/physically impaired
- 39 Failure to control hazardous material other
- 30 Failure to control unknown
- 42 Improper mixing technique
- 43 Materials used improperly
- 45 Improper container
- 46 Improper movement of container(s)

REL FACTOR (Continued)

- 47 Improper storage procedures
- 48 Children playing with hazardous materials having no knowledge of the dangers of hazardous materials
- 49 Misuse of hazardous material other
- 40 Misuse of hazardous material unknown cause
- 51 Automatic control failure
- 52 Manual control failure
- 53 Short circuit, ground fault
- 54 Other part failure, part leak
- 55 Other electrical failure
- Lack of maintenance, worn out
- 59 Mechanical failure, malfunction other
- Mechanical failure, malfunction unknown
- 61 Design deficiency
- 62 Construction deficiency
- 64 Installation deficiency
- 71 Collision, overturn, knockdown
- 72 Accidentally turned on/off
- 73 Equipment unattended
- 74 Equipment overloaded
- 75 Failure to clean equipment
- 76 Improper startup/shutdown procedures
- 77 Equipment used for purpose not intended
- 78 Equipment not being operated properly, safety device bypassed
- 79 Operational deficiency other
- 70 Operational deficiency unknown
- 81 High wind
- 82 Earthquake
- 83 High water, flood
- 84 Lightning
- 85 Low humidity, static electricity
- 86 High humidity
- 87 Low temperature
- 88 High temperature
- 89 Natural condition other
- 80 Natural condition unknown
- 91 Animal
- 92 Secondary release following previous release
- 93 Reaction with other chemical
- 94 Release due to something else exploding and burning
- 95 Explosion only no fire
- 96 Fire only no explosion
- 97 Failure to use ordinary care other
- 98 No release of hazardous materials occurred
- 99 Other release factor
- 00 Haz mat release factor unknown

EXT REL: Extent of Hazardous Material Release

- 1 Confined to vehicle/equipment of origin
- 2 Confined to room of origin
- 3 Confined to story of origin
- 4 Confined to structure of origin
- 5 Confined to specific property use
- 6 Confined to general property use
- 7 Released beyond general property use
- 8 No release occurred
- 9 Extent of release other
- 0 Extent of release unknown

ENV CONT: Extent of Environmental Contamination

- 1 Air
- 2 Water
- 3 Ground
- 4 Water and ground
- 5 Air and ground
- 6 Water and air
- 7 Air, water, and ground
- 8 No environmental impact
- 9 Environmental contamination other than above
- 0 Environmental contamination unknown

PPE LEVEL: Level of Personal Protective Equipment

- A Full encapsulation
- B Acid splash protection with Self-Contained Breathing Apparatus
- C Acid splash protection with approved respirator mask
- D Firefighting protective clothing standard issue

DISP OF INC: Disposition of Incident

- 1 Incident completed by Fire and Rescue Department only.
- Incident completed while Fire and Rescue Department was present. (Included are incidents where assistance was provided by non-fire service agencies.)
- 3 Incident scene released for disposition to local agency.
- 4 Incident scene released for disposition to county agency.
- 5 Incident scene released for disposition to state agency.
- 6 Incident scene released for disposition to federal agency.
- 7 Incident scene released for disposition to private agency.
- 8 Incident scene released for disposition to property owner/manager.
- 9 Disposition of incident other than above.
- 0 Disposition of incident unknown or not applicable.

Response Status

RESPST:

0

1

3

4

5

6

EMS INCIDENT REPORTS - PATIENT INFORMATION SELECTED FIELDS

EMERGENCY RESPONSE, NON-EMERGENCY TRANSPORT

NON-EMERGENCY RESPONSE, EMERGENCY TRANSPORT

NON-EMERGENCY RESPONSE, NON-EMERGENCY TRANSPORT

EMERGENCY RESPONSE, EMERGENCY TRANSPORT

EMERGENCY RESPONSE, NO TRANSPORT

NO RESPONSE, EMERGENCY TRANSPORT NO RESPONSE, NON-EMERGENCY TRANSPORT

NON-EMERGENCY RESPONSE, NO TRANSPORT

8	NO RESPONSE, NO TRANSPORT	
DISPS	ST: Dispatch Status	
1	Dispatched into reporting unit's first due area as a normal response.	
2	Dispatched into reporting unit's first due area because first due unit was already committed to another incident.	
3	Dispatched out of reporting unit's first due area as a supplement unit.	
4	Dispatched out of reporting unit's first due area because first due unit was unavailable.	
5	Dispatched out of reporting unit's first due area because reporting unit was closest.	
6	N/A (Explain in detail in the narrative.)	
CAUS	SE PROBLEM: Cause of Patient's Problem	
	CAUSE APPARENT OR CLEAR CAUSE (USE IN NO SIGNIFICANT CONDITIONS)	00
	ICLE RELATED	
	CRAFT, N.O.S.	
	CLE, NO.S	
	T/SHIP/WATERCRAFT, N.O.S.	
	LARGE TRUCK, STRUCK BY	
RO2/I	LARGE TRUCK, OPERATOR/RIDER	05

VEHICLE RELATED (Continued)	
CAR/VAN/SMALL TRUCK, STRUCK BY	
CAR/VAN/SMALL TRUCK, OPERATOR/RIDER, SEATBELT NOT USED	07
CAR/VAN/SMALL TRUCK, OPERATOR/RIDER, SEATBELT UNKNOWN	
CAR/VAN/SMALL TRUCK, OPERATOR/RIDER, SEATBELT USED	09
MOTORCYCLE/MOPED/DIRT BIKE, OPERATOR/RIDER, HELMET NOT USED	10
MOTORCYCLE/MOPED/DIRT BIKE, OPERATOR/RIDER, HELMET USED	11
MOTORCYCLE/MOPED/DIRT BIKE, STRUCK BY	12
TRAIN/SUBWAY, STRUCK BY	13
TRAIN/SUBWAY, OPERATOR/RIDER	14
VEHICLE, N.O.S., OPERATOR/RIDER	15
VEHICLE, N.O.S., STRUCK BY	16
VEHICLE, AIR BAG ACTIVATED	17
VEHICLE, FALL, JUMP FROM	36
A COUNTRY A L	
ACCIDENTAL ABANDONMENT/NEGLECT	20
ACID	
AIRWAY OBSTRUCTION, FOREIGN BODY/SWELLING	
ALCOHOL	
ALKALI	
ANAPHYLAXIS, FOOD/DRINK	
ANAPHYLAXIS,STING/BITE	
BARBITURATES, SEDATIVES, TRANQUILIZERS	
BURN, CONTACT WITH HOT SUBSTANCE	
BURN, CORROSIVE/CAUSTIC	
COCAINE	
COLD/LOW TEMPERATURES	
CORROSIVE/CAUSTIC SUBSTANCE/PRODUCT	
CRUSHED/ENTANGLED	
DROWNING/SUBMERSION/NEAR DROWNING	
DRUGS (NON-PRESCRIBED), N.O.S.	
ELECTRICAL CONTACT	
EXPLOSION/BLAST	
EXPOSURE	
FALL/JUMP, FROM VEHICLE	
FALL, 15 FEET, GREATER THAN	
FALL, 15 FEET, EQUAL TO OR LESS	
FIREWORKS.	
FLAME CONTACT	
FOOD POISONING.	
FOOD/DRINK, N.O.S.	
FOOD/WATER, LACK OF	
GASES/FLIMES NOT FIRE RELATED	

ACCIDENTAL (Continued)	
GUNSHOT/FIREARM	40
HALLUCINOGENICS, PSYCHOTROPICS	4
HEAT/HIGH TEMPERATURES	42
HEROIN (NARCOTICS)	4
HYPOTHERMIA	29
LACERATION/CUT	4
MARIJUANA (Use DRUGS, N.O.S.)	32
MEDICATIONS (PRESCRIBED), N.O.S.	4
NARCOTICS, ANALGESICS, ANTIPYRETICS	4
OBJECT, IMPALED BY/INSERTED	40
OTHER, ENVIRONMENTAL/NATURAL, N.O.S.	35
OTHER, ACCIDENTAL, N.O.S.	47
OVEREXERTION/STRENUOUS ACTIVITY	4
PCP (HALLUCINOGENICS)	4
PESTICIDES/FERTILIZERS	49
PETROLEUM BASED SUBSTANCE/PRODUCT	50
PLANTS	5
POISONING/OVERDOSE, N.O.S	52
PRESSURE CHANGES	53
RADIATION, EXPOSURE/CONTAMINATION	54
SMOKE/FUMES, FIRE RELATED	55
STIMULANTS	28
STING/BITE, ANIMAL/SNAKE/INSECT	2:
STRESS/ANXIETY	
STRUCK BY OBJECT	5′
SUBSTANCE/PRODUCT/MATERIAL, N.O.S.	
SUFFOCATION/STRANGULATION, N.O.S	59
TRAVEL/MOTION	60
VACCINE	4:
WEATHER/SEVERE PHENOMENA (LIGHTNING, HAIL, EARTHQUAKE, ETC.)	6
MEDICAL / SURGICAL CARE / PROCEDURES	
DIALYSIS/PERFUSION	65
DISEASE/ILLNESS/INFECTION	60
INJECTION/CATHETERIZATION	6
INSTRUMENT/EQUIPMENT FAILURE	6
LACERATION/PUNCTURE/INCISION	69
MEDICAL/SURGICAL,N.O.S	70
OBSTETRICAL/PREGNANCY	7
REACTION TO ADMINISTERED MEDICATION	4

SITUATION: Incident Situation

GENERAL

- 000 Cardiac arrest, unwitnessed, trauma related
- 001 Cardiac arrest, unwitnessed, medical related
- 002 Cardiac arrest, witnessed, trauma related
- 003 Cardiac arrest, witnessed, medical related
- 004 Respiratory arrest, witnessed, medical/trauma
- 005 Respiratory arrest, unwitnessed, medical/trauma
- 006 Trauma, significant injury involving multiple body areas, CRAMS equal to or less than 8
- 007 Trauma, moderate injury involving multiple body areas, CRAMS equal or greater than 9
- 008 Burns, thermal, involving multiple body areas
- 009 Burns, chemical, involving multiple body areas

ILLNESS, DISEASE, OR SYSTEMIC DISORDER

- 010 Fever
- 011 Diabetes
- 012 Cancer involving multiple areas of the body
- 013 Allergic reaction
- 014 Seizures/seizure disorder
- 015 Seizure apparent febrile
- 016 Altered mental status (Includes combativeness, disoriented, dizziness, etc)
- 017 Unconscious (Loss of consciousness > 2 min.)
- 018 Syncope (Loss of consciousness < 2 min.)
- 019 Heat related problem
- 020 Cold related problem
- 021 General malaise/sickness (includes flu-like symptoms)
- 022 Blood disorder/electrolyte imbalance not otherwise specified
- 023 High Blood pressure
- 024 Psychological or emotional disorder
- 025 Newborn Infant Care (For Code 3 Transport, use 913)
- 026 Overdose, N.O.S.

HEAD

*** Scalp/Brain/CNS ***

- 100 Abrasion, Laceration, Incision or External Bleeding
- 101 Amputation/Avulsion (Includes decapitation)
- 102 Headache or pain not otherwise specified
- 103 Burn (includes chemical), frost bite, freezing
- 104 Puncture/Penetration
- 105 Impaled Object
- 106 Contusion or Internal Bleeding (Includes possible concussion)
- 107 Neurogenic Shock
- 108 Fracture or Dislocation, suspected or obvious
- 109 Sprain or strain

*** Disease/Infection/Disorder ***

- 110 CVA, TIA
- 120 Parkinson's disease
- 121 Cancer/tumor
- 014 Seizure/seizure disorder
- 015 Seizure apparent febrile
- 016 Altered mental status (Includes combativeness, disoriented, dizziness, etc)
- 017 Unconscious (Loss of consciousness > 2 min.)
- 018 Syncope (Loss of consciousness < 2 min.)
- 024 Psychological or emotional disorder
- 122 Other not otherwise specified

*** Eyes/Surrounding Structures ***

- 130 Abrasion, Laceration, Incision or External Bleeding
- 131 Avulsion
- 132 Ache or pain
- 133 Burn (includes chemical)
- 134 Puncture/Penetration
- 135 Impaled object/Foreign body
- 136 Contusion or Internal Bleeding
- 137 Fracture of the orbit

*** Disease/Infection/Disorder N.O.S. ***

- 138 Cancer/Tumor
- 139 Visual disturbance
- 140 Other Not otherwise specified

*** Ears/Surrounding Structures ***

- 145 Abrasion, Laceration, Incision or External Bleeding
- 146 Avulsion/Amputation
- 147 Ache or pain
- 148 Burn (includes chemical), frost bite, freezing
- 149 Puncture/Penetration/Rupture
- 150 Impaled object/Foreign body
- 151 Contusion or Internal Bleeding

*** Disease/Infection/Disorder N.O.S. ***

- 152 Cancer/tumor
- 153 Hearing disturbance
- 154 Equilibrium disfunction
- 155 Other Not otherwise specified

*** Nose/Surrounding Structures ***

- 160 Abrasion, Laceration, Incision or External Bleeding (includes Epistaxis)
- 161 Avulsion/Amputation
- 162 Burn (includes chemical), frost bite, freezing
- 163 Puncture/Penetration
- 164 Impaled object/Foreign body
- 165 Contusion or Internal Bleeding
- 166 Fracture

*** Disease/Infection/Disorder N.O.S. ***

- 167 Cancer/tumor
- 168 Rhinorrhea (runny nose)
- 169 Other not otherwise specified

*** Mouth/Jaw ***

- 170 Abrasion, Laceration, Incision or External Bleeding
- 171 Avulsion/Amputation (includes teeth)
- 172 Ache or pain
- 173 Burn (includes chemical)
- 174 Puncture/Penetration
- 175 Impaled object/Obstruction (includes foreign body, tongue, or choking)
- 176 Contusion or Internal Bleeding
- 177 Fracture or Dislocation, suspected or obvious
- 178 Sprain or strain, cramps, spasms (includes local seizure)
- 179 Disease, infection or disorder not otherwise listed
- 180 Cancer/tumor
- 181 Other Not otherwise specified

NECK AREA

*** Cervical Spine (Cord and Vertebrae) ***

- 200 Abrasion, Laceration, Incision or External
- 201 Bleeding
- 202 Ache or pain
- 203 Burn (includes chemical)
- 204 Puncture/Penetration
- 205 Impaled Object
- 206 Contusion or Internal Bleeding
- 207 Fracture
- 208 Sprain or strain, cramps, spasms
- 209 Disease, infection or disorder not otherwise listed
- 210 Cancer/tumor
- 211 Meningitis
- 212 Other not otherwise specified

*** Trachea and Larynx ***

- 220 Abrasion, Laceration, Incision or External Bleeding
- 221 Burn (includes chemical)
- 222 Puncture/Penetration (includes subcutaneous emphysema)
- 223 Impaled object/Foreign body (includes choking)
- 224 Internal Bleeding
- 225 Disease, infection or disorder not otherwise listed
- 226 Cancer/tumor
- 227 Epiglottitis
- 228 Croup
- 229 Laryngitis
- 230 Other not otherwise specified

*** Neck ***

- 240 Abrasion, Laceration, Incision or External Bleeding
- 241 Aneurism
- 242 Avulsion
- 243 Ache or pain
- 244 Burn (includes chemical)
- 245 Puncture/Penetration
- 246 Impaled Object
- 247 Contusion or Internal Bleeding
- 248 Fracture or Dislocation, suspected or obvious
- 249 Sprain or strain, cramps, spasms (includes local seizure)
- 250 Disease, infection or disorder not otherwise listed
- 251 Cancer/tumor
- 252 Thyroid gland disfunction (myxedema, thyrotoxic storm, gout)
- 253 Other not otherwise specified

THORAX

*** Heart ***

- 260 Ache or pain not otherwise specified
- 261 Burn (includes chemical)
- 262 Puncture/Penetration/Impaled Object
- 263 Congestive Heart Failure
- 264 Contusion or Internal Bleeding (includes Cardiac Tamponade)
- 265 Disease, infection or disorder not otherwise listed
- 266 Angina, Arrhythmia, chest pain, AMI (other than cardiac arrest)
- 267 Cancer/tumor
- 268 Pericarditis
- 269 Pacemaker Disfunction
- 270 Other not otherwise specified

*** Lungs ***

- 271 Puncture/Penetration or Pneumothorax
- 272 Impaled object/Foreign body
- 273 Contusion or Internal Bleeding (hemothorax)
- 274 Disease, infection or disorder not otherwise listed
- 275 Cancer/tumor
- 276 Cystic Fibrosis
- 277 Congestion (respiratory infection, includes pneumonia)
- 278 Pulmonary edema (non-CHF)
- 279 Hyperventilation (apparent)
- 280 Asthma/bronchitis
- 281 Pulmonary Embolus (apparent)
- 282 Pleurisy
- 283 Emphysema
- 284 Trouble Breathing
- 285 Other Not otherwise specified

*** Chest Cage ***

- 290 Abrasion, Laceration, Incision or External Bleeding
- 291 Avulsion
- 292 Ache or pain not otherwise specified
- 293 Burn (includes chemical)
- 294 Puncture/Penetration
- 295 Impaled Object
- 296 Contusion or Internal Bleeding
- 297 Fracture or Dislocation, suspected or obvious
- 298 Sprain or strain, cramps, spasms
- 299 Disease, infection or disorder not otherwise listed
- 300 Cancer/tumor
- 301 Costralchondralitis (apparent)
- 302 Other Not otherwise specified

ABDOMEN/INTERNAL ORGANS

- 400 Abrasion, Laceration, Incision or External Bleeding
- 401 Avulsion (includes Evisceration)
- 402 Ache or pain not otherwise specified
- 403 Burns (includes chemical)
- 404 Puncture/Penetration
- 405 Impaled object/Foreign body
- 406 Contusion or Internal Bleeding
- 407 GI Bleed (ulcer)
- 408 Sprain or strain, cramps, spasms
- 409 Disease, infection or disorder not otherwise listed
- 410 Cancer/tumor
- 411 Nausea/vomiting/diarrhea unknown origin
- 412 Appendicitis (apparent)
- 413 Liver disorder (Includes Hepatitis)
- 414 Gallbladder disfunction (includes stones)
- 415 Pancreatitis
- 416 Kidney disfunction (includes stones)
- 420 Other not otherwise specified

PELVIS/GENITOURINARY

- 500 Abrasion, Laceration, Incision or External Bleeding
- 501 Ache or pain not otherwise specified
- 502 Burn (includes chemical)
- 503 Puncture/Penetration
- 504 Impaled object/Foreign body
- 506 Contusion or Internal Bleeding
- 507 Fracture or Dislocation, suspected or obvious
- 508 Disease, infection or disorder not otherwise listed
- 509 Cancer/tumor
- 510 Ectopic pregnancy (apparent)
- 511 Venereal disease (apparent)

PELVIS/GENITOURINARY (Continued)

- 512 Genital discharge, Non-pregnant (Includes blood and hematuria)
- 513 Genital discharge, Pregnant
- 514 Kidney disfunction (includes possible stones)
- 515 Childbirth (natural w/o complications)/(Must also complete a situation 025 for newborn)
- 516 Childbirth w/complications (Must also complete a situation 025 for newborn)
- 517 Labor pains (w/o complications)
- 518 Pelvic Inflammatory Disease
- 520 Other not otherwise specified

EXTREMITIES

*** Legs ***

- 600 Abrasion, Laceration, Incision or External Bleeding
- 601 Amputation/Avulsion
- 602 Ache or pain not otherwise specified
- 603 Burn (includes chemical), frost bite, freezing
- 604 Puncture/Penetration
- 605 Impaled Object
- 606 Contusion or Internal Bleeding
- 607 Fracture or Dislocation, suspected or obvious
- 608 Sprain or strain, cramps, spasms
- 610 Disease, infection or disorder not otherwise listed
- 611 Cancer/tumor
- 620 Other not otherwise specified

*** Ankles/Feet ***

- 650 Abrasion, Laceration, Incision or External Bleeding
- 651 Amputation/Avulsion
- 652 Ache or pain
- 653 Burn (includes chemical), frost bite, freezing
- 654 Puncture/Penetration
- 655 Impaled Object
- 656 Contusion or Internal Bleeding
- 657 Fracture or Dislocation, suspected or obvious
- 658 Sprain or strain, cramps, spasms
- 659 Disease, infection or disorder not otherwise listed
- 660 Cancer/tumor
- 670 Other not otherwise specified

*** Arms ***

- 700 Abrasion, Laceration, Incision or External Bleeding
- 701 Amputation/Avulsion
- 702 Ache or pain
- 703 Burn (includes chemical), frost bite, freezing
- 704 Puncture/Penetration
- 705 Impaled Object
- 706 Contusion or Internal Bleeding
- 707 Fracture or Dislocation, suspected or obvious
- 708 Sprain or strain, cramps, spasms
- 710 Disease, infection or disorder not otherwise listed
- 711 Cancer/tumor
- 720 Other Not otherwise specified

*** Wrist/Hands ***

- 750 Abrasion, Laceration, Incision or External Bleeding
- 751 Amputation/Avulsion
- 752 Ache or pain
- 753 Burn (includes chemical), frost bite, freezing
- 754 Puncture/Penetration
- 755 Impaled Object
- 756 Contusion or Internal Bleeding
- 757 Fracture or Dislocation, suspected or obvious
- 758 Sprain or strain, cramps, spasms
- 760 Disease, infection or disorder not otherwise listed
- 761 Cancer/tumor
- 770 Other not otherwise specified

*** Back/Buttocks ***

- 800 Abrasion, Laceration, Incision or External Bleeding
- 801 Avulsion
- 802 Ache or pain
- 803 Burn (includes chemical)
- 804 Puncture/Penetration
- 805 Impaled object/Foreign body
- 806 Contusion or Internal Bleeding
- 807 Fracture or Dislocation, suspected or obvious Spinal Fracture (apparent)
- 808 Sprain or strain, cramps, spasms
- 810 Disease, infection or disorder not otherwise listed
- 811 Cancer/tumor
- 820 Other not otherwise specified

DOA: NO RESUSCITATION EFFORTS

- 900 DOA, non-trauma related (specify in narrative)
- 901 DOA, trauma related (specify in narrative)
- 902 DOA, multiple casualty, triaged as no resuscitation

TRANSPORTS

- 910 Code 1 Transport, ALS emergency
- 911 Code 2 Transport, ALS non-emergency
- 913 Code 3 Transport (Neo-natal or OB)
- 914 Code 4 Transport (DOA)
- 915 Non-emergency BLS Transport

ASSIST SITUATIONS

- 950 Light rescue (minor extrication), no medical treatment
- 951 Public service, assist patient, no medical treatment
- 952 Assist other units in EMS operations
- 953 Assist Hospital Emergency Department operations
- 954 Assist units in suppression operations
- 955 Assist units in HazMat operations
- 956 Assist in operations, N.O.S.
- 957 Standby at incident, EMS
- 958 Standby at incident, N.O.S.
- 959 Fill in, temporary reassignment of unit
- 960 Placed in service prior to arrival
- 961 Nothing found at incident location
- 962 Helicopter standby and/or pad-hospital transport
- 963 Vehicle accident only, no injuries, no action required
- 965 Assist on EMS operation; ALS skills performed prior to arrival of a Medic Unit

*** Other ***

- 997 Medical False Alarm
- 998 No Apparent Medical Condition
- 999 Patient Refused Services TO BE USED WHEN PATIENT REFUSES ALL SERVICES, NOT JUST TRANSPORTATION

VEH ACTION TAKEN: Vehicle Action Taken

- 1 CODE 1 TRANSPORT INTERFACILITY, EMERGENCY, ALS (Also see #5)
- 2 CODE 2 TRANSPORT INTERFACILITY, NON-EMERGENCY, ALS (Also see #6)
- 3 CODE 3 TRANSPORT CHILDBIRTH/NEONATAL
- 4 CODE 4 TRANSPORT D.O.A.
- 5 CODE 1 TRANSPORT POSSIBLY INAPPROPRIATE
- 6 CODE 2 TRANSPORT POSSIBLY INAPPROPRIATE
- 7 CODE 2 TRANSPORT RETURN EQUIPMENT AND/OR PERSONNEL TO ORIGINATING FACILITY
- A DISPATCHED BUT RESPONSE WAS CANCELLED
- B DIVERTED TO ANOTHER INCIDENT
- C RESPONSE TERMINATED DUE TO ACCIDENT OR BREAKDOWN
- D INVESTIGATED, NOTHING FOUND
- E INVESTIGATED, NO SERVICE REQUIRED
- F STAND BY, NO ACTIONS PERFORMED
- G ASSISTED ON EVACUATION

VEH ACTION TAKEN (Continued)

- H ASSISTED ON NON-EMS OPERATIONS, FIREGROUND ACTIVITIES
- I ASSISTED ON NON-EMS OPERATIONS, HAZMAT INCIDENT
- J ASSISTED ON NON-EMS OPERATIONS, CAVE IN INCIDENT
- K ASSISTED ON SEARCH AND RESCUE
- L ASSISTED ON NON-EMS OPERATIONS, OTHER
- M SET UP AID STATION
- N PICKED UP AND/OR TRANSPORTED EQUIPMENT AND/OR PERSONNEL
- O ASSISTED PATIENT, PUBLIC SERVICE, HELPED INTO BED OR CAR
- P TREATED AND/OR ASSISTED ON EMS OPERATION
- Q TRANSPORTED PATIENT TO A MEDICAL FACILITY
- R TRANSPORT TERMINATED DUE TO ACCIDENT OR BREAKDOWN
- S ASSISTED ED/RECEIVING FACILITY
- T STAFFED/ASSISTED, INCIDENT COMMAND STAFF
- U STAFFED/ASSISTED, ANOTHER UNIT
- V PERFORMED LIGHT RESCUE
- W FILLED IN STATION
- X TRAFFIC/CROWD CONTROL

EMS INCIDENT REPORTS - PATIENT INFORMATION SELECTED FIELDS

NACE. Nace	RACE:	Race
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W White
B Black
O Other
U Unknown

SEX: Sex

M MaleF FemaleU Unknown

AID GIVEN: Aid Given

- A Assessment/Vital Signs
- B Oropharyngeal/Nasopharyngeal Airway, or Attempted
- C Esophageal Airway, or Attempted
- D Endotracheal/Nasotracheal Intubation, or Attempted
- E Oxygen
- F Ventilation
- G Airway Management-Suction, Heimlich Maneuver, Foreign Body Removed
- H Cricothyroidotomy
- I Needle Chest Decompression
- J Blood Sugar Test
- K IV(s), or attempted
- L Bloods Drawn
- M Administer Medications
- N EKG Monitoring
- O CPR
- P Defibrillation/Cardiovert
- Q Electrical Pacing
- R Precordial Thump
- S Mast, Inflated
- T Irrigation/Flush
- U Burn Treatment
- V Controlled Bleeding
- W Dressed/Bandaged
- X Extrication/Short Board/KED
- Y Spinal Immobilization
- Z Cervical Immobilization

AID GIVEN (Continued)

- 0 Limb Splints/Traction Splint
- 1 Warming/Hot Pack/Cooling/Cold Pack
- 2 Psychological Assistance
- 3 Infection Control Procedures
- 4 Decontaminated
- 5 OB Delivery
- 6 Positioned Patient (Shock, Lateral Recumbent, etc.)
- 7 Restrained
- 8 Temperature Taken
- 9 Other (explain in narrative)

<u>CASE SEVERITY:</u> <u>Severity of the Patient's Condition</u>

- 1 CRITICAL VITAL SIGNS ARE UNSTABLE AND NOT WITHIN NORMAL LIMITS, THERE ARE MAJOR COMPLICATIONS AND DEATH MAY BE IMMINENT.
- 2 SERIOUS ACUTELY ILL, VITAL SIGNS MAY BE UNSTABLE OR NOT WITHIN NORMAL LIMITS.
- 3 MODERATE VITAL SIGNS ARE STABLE AND WITHIN NORMAL LIMITS, PATIENT IS CONSCIOUS, BUT IS UNCOMFORTABLE OR MAY HAVE MINOR COMPLICATIONS.
- 4 MINOR VITAL SIGNS ARE STABLE AND WITHIN NORMAL LIMITS, PATIENT IS CONSCIOUS AND COMFORTABLE.
- 5 DOA.
- 6 NO SIGNIFICANT MEDICAL CONDITION.

OUTCOME: Outcome

- 1 No Change
- 2 Patient Improved Slightly
- 3 Patient Improved Greatly
- 4 Patient Deteriorated Slightly
- 5 Patient Deteriorated Greatly

CTRHOSP: Control Hospital

DESTINATION: Destination

ACCESS OF RESTON	
ACCESS OF FAIRFAX	
ACCESS OF SPRINGFIELD	17
ALEXANDRIA CCU	02
ALEXANDRIA ED	
ALEXANDRIA ICU	
ALEXANDRIA OB	
ALEXANDRIA OTHER	
ANDREWS AIR FORCE BASE	07
ARLINGTON CCU	08
ARLINGTON ED	09
ARLINGTON ICU	10
ARLINGTON OTHER	11
BETHESDA NAVAL	12
CHILDRENS	13
DEWITT ARMY	19
FAIR OAKS CCU	20
FAIR OAKS ED	21
FAIR OAKS ICU	22
FAIR OAKS OTHER	23
FAIRFAX CCU	24
FAIRFAX ED/TRAUMA	25
FAIRFAX ICU	26
FAIRFAX MORGUE	14
FAIRFAX NEONATAL	
FAIRFAX OB	28
FAIRFAX OTHER	29
GEORGE WASHINGTON	30
GEORGETOWN	31
JEFFERSON	32
LANDING ZONE	33
LOUDOUN	34
MEDICAL CLINIC	35
MEDSTAR	36
MENTAL HEALTH	37
MEDICAL EXAMINERS OFFICE	16
MT. VERNON ED	38
MT. VERNON CCU	
MT. VERNON ICU	40
MT. VERNON HYPERBARIC	41
MT. VERNON OTHER	42

CTRHOSP/DESTINATION (Continued)

NONE	43
NATIONAL HOSPITAL	44
NO. VA. DOCTORS ED	45
NO. VA. DOCTORS CCU	46
NO. VA. DOCTORS ICU	
NO. VA. DOCTORS OTHER	48
OTHER (SPECIFY IN NARRATIVE)	49
PHYSICIAN (OFFICE, ON SCENE)	50
POTOMAC	51
PRINCE WILLIAM	52
PRIVATE RESIDENCE	53
RESTON CCU	54
RESTON ED	55
RESTON ICU	56
RESTON OTHER	57
SAINT ELIZABETHS	58
SIBLEY	59
SUBURBAN	60
VETERANS	61
WALTER REED	62
WASHINGTON HOSP. CENTER BURN UNIT	63
WASHINGTON HOSP. CENTER OTHER	64

COMM: Mode of Communications

- 0 PERSONAL (FACE TO FACE)
- 1 VOICE RADIO
- 2 MEDICAL TELEMETRY RADIO
- 3 CELLULAR PHONE
- 4 REGULAR PHONE
- 5 RELAYED THROUGH PSCC
- 6 DIGITAL OR COMPUTER
- 7 TWO OR MORE OF THE ABOVE
- 8 OTHER
- 9 N/A

QUALITY: Quality of Communications

- 1 COMMUNICATION SATISFACTORY
- 2 COMMUNICATION UNSATISFACTORY
- 3 COMMUNICATION SATISFACTORY, TELEM. SATISFACTORY
- 4 COMMUNICATION SATISFACTORY, TELEM. UNSATISFACTORY
- 5 COMMUNICATION UNSATISFACTORY, TELEM. SATISFACTORY
- 6 COMMUNICATION UNSATISFACTORY, TELEM. UNSATISFACTORY
- 9 N/A

PSCC Directed Pre-Arrival Treatment

PSCC DIR:

CPR instructions

0

1	Rescue breathing instructions				
2	Heimlich maneuver				
3	Hemorrhage control				
4	Other first aid procedure				
PT R	EFUSAL: Patient Refused Services				
1	PATIENT REFUSED ALL SERVICE				
2	PATIENT ASSESSED, REFUSED TREATMENT AND/OR TRANSPORT				
3	PATIENT ASSESSED AND TREATED, REFUSED TRANSPORT				
4	PARENT/GUARDIAN REFUSED ALL SERVICE				
5	PATIENT ASSESSED, PARENT/GUARDIAN REFUSED TREATMENT AND/OR TRANSPORT				
6	PATIENT ASSESSED AND TREATED, PARENT/GUARDIAN REFUSED TRANSPORT				
7	APPROPRIATE REFUSAL BY PATIENT, PARENT OR GUARDIAN				
CX:	Level of Consciousness				
1	CONSCIOUS AND ALERT				
2	COMBATIVE				
3	HYSTERICAL				
4	CONSCIOUS, CONFUSED, DISORIENTED, OR INAPPROPRIATE RESPONSE				
5	UNCONSCIOUS BUT RESPONDS TO VERBAL STIMULI				
6	UNCONSCIOUS BUT RESPONDS TO PAINFUL STIMULI				
7	UNCONSCIOUS AND UNRESPONSIVE				
8	CLINICALLY DEAD, NO VITAL SIGNS				
EKG-	F: Field Electrocardiogram				
	RMAL SINUS RHYTHM				
	ED RHYTHM, NORMAL				
	JS ARRHYTHMIA				
	JS TACHYCARDIA				
PREN	MATURE ATRIAL CONTRACTION	05			
	NDERING PACEMAKER				
	DATRIAL ARREST/BLOCK				
	MATURE AV JUNCTIONAL CONTRACTION				
	IAL FLUTTER				
ATRI	IAL FIBRILLATION	10			

EKG-F (Continued)

PAROXYSMAL ATRIAL TACHYCARDIA (PAT or SVT)	
FIRST DEGREE HEART BLOCK	12
WOLFE-PARKINSON-WHITE SYNDROME	13
NONPAROXYSMAL AV JUNCTIONAL TACHYCARDIA	14
PAROXYSMAL AV JUNCTIONAL TACHYCARDIA	15
PREMATURE VENTRICULAR CONTRACTIONS, INSIGNIFICANT	16
SINUS BRADYCARDIA	1
SLOW JUNCTIONAL RHYTHM	18
SECOND DEGREE HEART BLOCK-MOBITZ TYPE 1 (WENKEBACH)	19
SECOND DEGREE HEART BLOCK-MOBITZ TYPE 2	20
PREMATURE VENTRICULAR CONTRACTIONS, SIGNIFICANT	2
VENTRICULAR TACHYCARDIA	22
PACED RHYTHM, ABNORMAL	23
COMPLETE (THIRD DEGREE) HEART BLOCK	24
VENTRICULAR FIBRILLATION	25
ELECTRO MECHANICAL DISSOCIATION	26
ASYSTOLE	27
UNKNOWN, UNABLE TO INTERPRET, NOT TAKEN	99

PUPIL: Condition of Pupils

- 1 Pupils equal, midpoint, reaction normal
- 2 Pupils equal, midpoint, reaction abnormal
- 3 Pupils equal, constricted, reaction normal
- 4 Pupils equal, constricted, reaction abnormal
- 5 Pupils equal, dilated, reaction normal
- 6 Pupils equal, dilated, reaction abnormal
- 7 Pupils unequal, right larger
- 8 Pupils unequal, left larger
- 9 Not taken

COLOR: Skin Color

- 1 Normal
- 2 Pale
- 3 Cyanotic
- 4 Flushed
- 5 Cherry Red
- 6 Mottled
- 7 Post Mortem Lividity
- 8 Other (explain in narrative)
- 9 Not Taken

TEMP: Patient's Temperature

- 1 NORMAL
- 2 WARM, TO THE TOUCH
- 3 HOT. TO THE TOUCH
- 4 HYPERTHERMIC, ABOVE 104E F
- 5 COOL, TO THE TOUCH
- 6 HYPOTHERMIC, BELOW 95E F
- 9 NOT TAKEN

MOIST: Skin Moisture

- 1 Normal
- 2 Dry, corresponds to ambient conditions
- 3 Dry, does not correspond to ambient conditions
- 4 Moist, corresponds to ambient conditions
- 5 Moist, does not correspond to ambient conditions
- 9 Not taken

PRE-AID: Pre-Arrival Aid

- 0 No pre-arrival CPR performed
- 1 Medical personnel, apparently effective
- 2 Citizen, apparently effective
- 3 Public safety personnel, apparently effective
- 4 Medical personnel, apparently ineffective or inappropriate
- 5 Citizen, apparently ineffective or inappropriate
- 6 Public safety personnel, apparently ineffective or inappropriate

RESUS: Resuscitation

- 1 RESPIRATORY ARREST, SUCCESSFUL
- 2 RESPIRATORY ARREST, UNSUCCESSFUL
- 3 WITNESSED CARDIAC ARREST, SUCCESSFUL
- 4 WITNESSED CARDIAC ARREST, UNSUCCESSFUL
- 5 CARDIAC ARREST N.O.S., SUCCESSFUL
- 6 CARDIAC ARREST N.O.S., UNSUCCESSFUL

(N.O.S. means Not Otherwise Stated)

SPECTX: Special Transport

- 1 FIRE DEPARTMENT VEHICLE (OTHER THAN AN ALS OR BLS UNIT)
- 2 AIR EVACUATION
- 3 PRIVATE AMBULANCE
- 4 BOAT

CODE

MEDICATIONS

- 5 POLICE/GOVT. AGENCY (NOT OTHERWISE LISTED)
- 6 PRIVATE VEHICLE
- 7 BUS/TRUCK
- 8 SPECIAL TRANSPORT, OTHER THAN ABOVE

ACT: Actions Performed / Medications Given

CODE ACTION OR SKILL LISTED AS 75 CARDIAC PACING **MILLIAMPS** 04 **CARDIOVERSION** WATTS/SEC 05 CAROTID MASSAGE **ATTEMPTS** 06 CHEST DECOMPRESSION **ATTEMPTS** 81 CO2 DETECTOR CO₂ 07 CRICOTHYROIDOTOMY ATTEMPTS 08 DEFIBRILLATION WATTS/SEC 01 EOA INSERTION **ATTEMPTS** 02 ENDOTRACHEAL INTUBATION, DIGITAL **ATTEMPTS** ENDOTRACHEAL INTUBATION, LARYNGOSCOPE 03 **ATTEMPTS** IV, INTRAOSSEOUS 09 **ATTEMPTS** IV. JUGULAR **ATTEMPTS** 10 11 IV, PERIPHERAL **ATTEMPTS** NASOTRACHEAL INTUBATION 12 **ATTEMPTS** 13 NASOGASTRIC TUBE **ATTEMPTS** 80 PULSE OXIMETER SA_{O2} 77 SALINE LOCK **ATTEMPTS** 14 TRANSTRACHEAL JET INSUFFLATION **ATTEMPTS** 15 VALSALVA MANEUVER **ATTEMPTS** 88 IO. INTRAOSSEOUS – STERNAL **ATTEMPTS** 89 NASO-PHARYNGEAL AIRWAY **ATTEMPTS** ORO-PHARYNGEAL AIRWAY **ATTEMPTS** 90 99 ENGINE MEDIC PERFORMED SKILLS **ASSIGNMENT**

71 ADENOSINE MG21 MGALBUTEROL 16 ALUPENT. INHALATION MG 17 AMINOPHYLLINE, IV MG18 AMYL NITRATE, INHALATION **AMPULE** 86 AMIODARONE MG **ASPIRIN TABLETS** 76 ATROPINE, ET 19 MG 91 ATROPINE, IM MG92 MORPHINE, SQ MG 93 PHENERGAN, IM MG

AMOUNT

CODI	E <u>MEDICATIONS</u>	<u>AMOUNT</u>
20	ATROPINE, IV	MG
22	BRETYLIUM, IV	MG
23	BENADRYL, IM	MG
24	BENADRYL, IV	MG
25	CALCIUM CHLORIDE, IV	GM
82	DEMEROL, IM	MG
83	DEMEROL, IV	MG
84	DEXTROSE 5%	CCMN
28	DEXTROSE 50%, IV	GM
30	DOPAMINE, IV	MCG/KG/MIN
31	EPINEPHRINE 1:1,000, ET	MG
32	EPINEPHRINE 1:1,000, IV	MG
33	EPINEPHRINE 1:1,000, SQ	MG
34	EPINEPHRINE 1:10,000, ET	MG
35	EPINEPHRINE 1:10,000, IV	MG
36	GLUCAGON, IM	MG
85	GLUCOSE, ORAL	MG
37	HEXADROL, IV	MG
38	IPECAC, PO	CC
39	ISUPREL, IV	MCG/KG/MIN
41	LASIX, IV	MG
43	LIDOCAINE BOLUS, ET	MG
44	LIDOCAINE BOLUS, IM	MG
45	LIDOCAINE BOLUS, IV	MG
87	MARK1 KIT	KITS
48	MORPHINE, IM	MG
49	MORPHINE, IV	MG
50	NARCAN, ET	MG
51	NARCAN, IM	MG
52	NARCAN, IV	MG
54	NITROSTAT, SL or SPRAY	MG
73	NITROUS OXIDE	MIN
72	OXYGEN	LITERS/MIN
55	PITOCIN, IV	UNIT
56	PROCARDIA, ORAL	MG
57	PROCAINAMIDE BOLUS, IV	MG
58	PROCAINAMIDE INFUSION, IV	MG/MIN
59	SALINE .9%, IV	CC/MIN
60	SODIUM BICARBONATE, IV	mEq
63	TERBUTALINE, NEBULIZER	MG
64	TERBUTALINE, SQ	MG
74	ATROVENT	ML (prior to 10/15/01 was Toradol)
68	VALIUM, IM	MG
69	VALIUM, IV	MG
70	VERAPIMIL, IV	MG

SUPPRESSION/EMS CODES FOR INCIDENT REPORTS / SELECTED FIELDS

MPROP: Mobile Property

1. PASSENGER ROAD TRANSPORT VEHICLES

Motor vehicles such as automobiles, buses, or mobile homes used primarily for transporting or housing people.

Included are abandoned vehicles.

11. Automobile.

Included are taxicabs, limousines, race cars, and ambulances.

12. Bus, trackless trolley.

Included are school buses.

13. All terrain vehicles.

Included are motorcycles, golf carts, snowmobiles, dune buggies, and mopeds.

14. Motor home.

A mobile unit containing its own motive power.

A portable structure built or placed on a chassis and designed to be pulled by a vehicle.

15. Travel trailer.

A portable structure built or placed on a chassis and designed to be pulled by a vehicle.

16. Camping trailer.

A collapsible portable structure built on a chassis and designed to be pulled by a vehicle.

17. Mobile home, mobile building.

A structure built on a chassis and designed to be pulled by a vehicle to a semi-permanent site. Included are mobile classrooms, mobile banks, mobile office buildings, whether on wheels, off their wheels on jacks, or on a foundation.

- 19. Passenger Road Transport Vehicles not classified above.
- 10. Passenger Road Transport Vehicles; insufficient information available to classify further.

2. FREIGHT ROAD TRANSPORT VEHICLES

Vehicles primarily for transporting goods.

Included are abandoned vehicles.

Excluded are materials handling equipment (63).

21. General use trucks over 97 KG (one ton) net weight.

Included are solid chassis trucks, mail trucks, dump trucks, and fire apparatus.

22. General use small trucks, 97 KG (one ton), net weight or less. Included are pickups, wagons,

FREIGHT AND TRANSPORT VEHICLES (Continued)

- 23. Semi-trailer truck with or without tractor.
- 24. Tank truck for nonflammable cargo.
- 25. Tank truck for flammable or combustible liquid chemical.
- 26. Tank truck for compressed gas or LP-gas.
- 27. Trash truck.

Included are refuse rendering and waste collection vehicles.

Excluded are mechanically moved waste containers (72).

- 29. Freight Road Transport Vehicles not classified above.
- 20. Freight Road Transport Vehicles; insufficient information available to classify further.

3. RAIL TRANSPORT VEHICLES

Railroad, subway, railway, trolley car, and other rail vehicles are included.

- 31. Passenger, diner car.
- 32. Freight, box, hopper car.
- 33. Tank car.
- 34. Container, piggy-back car.
- 35. Locomotive, engine.
- 36. Self-powered car.

Included are trolley and rapid transit cars.

Excluded are trackless trolleys (12).

37. Maintenance equipment, car.

Included are cabooses and cranes.

- 39. Rail Transport Vehicles not classified above.
- 30. Rail Transport Vehicles; insufficient information available to classify further.

4. WATER TRANSPORT VESSELS

Included are all water vessels, irrespective of ownership.

41. Motor craft under 10 M (65 ft) length overall.

Vessels under 20 M (65 ft) length overall.

Excluded are commercial fishing vessels (48).

42. Vessel under 907 metric tons (1,000 gross tons).

Vessels over 20M (65 ft) length overall, but under 907

metric tons (1,000 gross tons). Included are water taxies, industrial vessels, and "yachts".

- 43. Passenger ship.
- 44. Tank ship.
- 45. Combat ship.
- 46. Cargo ship. Vessels not classified in subdivisions 41, 42, 43, 44, and 45.

WATER TRANSPORT VESSELS (Continued)

47. Non-self-propelled vessel.

All vessels without their own motive-power.

Included are towed petroleum balloons, barges, and other towed or towable vessels.

Excluded are sailboats (49).

48. Commercial fishing vessel.

Included are vessels on inland, coastal, and ocean waters, and operation of oyster beds, fish hatcheries, and factory vessels.

Excluded are fish hatcheries themselves (specific property use 665).

- 49. Water Transport Vessels not classified above.
- 40. Water Transport Vessels; insufficient information available to classify further.

5. AIR TRANSPORT VEHICLES

Transport by air of passengers and freight, whether by regular services or by private charter.

- 51. Personal, business, utility aircraft under 5670 KG (12,500 lb) gross weight.
- 52. Personal, business, utility aircraft 5670 KG (12,500 lb) gross weight and over.
- 53. Commercial transport aircraft, reciprocating engine powered, fixed wing.
- 54. Commercial transport aircraft, jet and other turbine powered, fixed wing.
- 55. Nonmilitary helicopters, vertical take-off aircraft.
- 56. Combat-type military aircraft (attack bombers, fighters, reconnaissance).
- 58. Nonmilitary ground effect machines (hovercraft).
- 59. Air Transport Vehicles not classified above.
- 50. Air Transport Vehicles; insufficient information available to classify further.

6. HEAVY INDUSTRIAL AND AGRICULTURAL EQUIPMENT

61. Earth moving equipment.

Included are bulldozers, shovels, graders, scrapers, trenchers, and plows.

62. Construction equipment.

Included are water drilling equipment, pile drivers, tunneling equipment, air compressors, and the like.

63. Materials handling equipment.

Included are fork lifts, industrial tow motors, loaders, and stackers.

64. Crane.

HEAVY INDUSTRIAL AND AGRICULTURAL EQUIPMENT (Continued)

- 65. Tractor, harvester, picker.
- 66. Drilling rig for petroleum and gas only.
- 69. Heavy Industrial and Agricultural Equipment not classified above.
- 60. Heavy Industrial and Agricultural Equipment; insufficient information available to classify further.

7. SPECIAL MOBILE PROPERTY, MILITARY VEHICLES

71. Garden equipment.

Included are power driven lawn, yard, and snow equipment.

- 72. Mechanically moved waste container (dumpster).
- 73. Mechanically moved shipping container.
- 74. Armored equipment.

Included are armored cars and military vehicles.

75. Manned, unmanned space vehicles.

Included are rockets and missiles. For launching site, see specific property use 631.

- 79. Special Mobile Property, Military Vehicles not classified above.
- 70. Special Mobile Property, Military Vehicles; insufficient information available to classify further.

8. RECREATIONAL MOBILE PROPERTY, NON-MOTORIZED

- 81. Bicycle.
- 82. Skateboard.
- 83. Tricycle, toy wagon.
- 84. Scooter.
- 85. Roller Skates, Roller Blades.
- 86. Snow Sled.
- 87.
- 88.
- 89. Special recreational property, not classified above.
- 80. Special recreational property, information insufficient to classify further.

9. OTHER MOBILE PROPERTY TYPES

- 98. Mobile property type not applicable.
- 99. Mobile property type not classified above.
- 90. Mobile property type undetermined or not reported.